

WEST Search History for Application 10595753

Creation Date: 2009082413:38

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonance) or mri or nmr or mr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconnection	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconnection and (displacement or artifact)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconnection and (displacement or artifact) and parameter	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr)	PGPB, USPT, USOC,	ADJ	YES		08-24-2009

	EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonance) or mri or nmr or mr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconstruction	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconstruction and (displacement or artifact)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconstruction and (displacement or artifact) and parameter	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) or reconstruction and (displacement or artifact) and parameter and gradient	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009

((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter and gradient and readout	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter and (gradient same readout)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter and (gradient same readout) and (coordinat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter and (gradient same readout) and (coordinat\$4) and (radial with readout)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 or 600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435 or 382/130 382/131 382/154 382/294 or 364/413 or 702/84 702/85 702/86).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009
((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-24-2009

adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr))				
(((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-24-2009
(((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-24-2009
(((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-24-2009

adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr)) and (((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor)) and (((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection))				
((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection) and (displacement or artifact) and parameter and ((magnetic adj resonance) or mri or nmr or mr) and ((magnetic adj resonance) or mri or nmr or mr) and (reconstruction same processor) and ((magnetic adj resonance) or mri or nmr or mr) and ((reconstruction same processor) or reconnection)) and (radial with readout with line)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-24-2009